Serial Number: 10/757,102

Declaration of Sachin Govind Deshpande under 37 C.F.R. § 1.131

Page 1 of 3

PATENT APPLICATION

Docket No.: 10237.28

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Sachin Govind Deshpande

Serial No.: 10/757,102

Filing Date: January 14, 2004

Title: SYSTEMS AND METHODS FOR PROVIDING A DISCOVERY PROTOCOL

2922

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Examining Attorney:

Dear Sir:

#### **DECLARATION UNDER 37 C.F.R. § 1.131**

I the undersigned, declare that:

1. I am the named inventor of the above-referenced patent application.

Tariq S. Najee-Ullah

- 2. I was personally and materially involved in all events discussed herein, and have personal knowledge of the facts set forth below.
- 3. I conceived the invention disclosed in the above-referenced patent application in June 2002 and prepared a disclosure document disclosing the invention that was signed by two

Serial Number: 10/757,102

Declaration of Sachin Govind Deshpande under 37 C.F.R. § 1.131

Page 2 of 3

witnesses on July 16, 2002. Attached at Exhibit A is a true, redacted copy of the invention disclosure prepared by me. Ex. A.

- 4. It is my understanding that my invention disclosure for the above-referenced patent application was sent to Kirton & McConkie for preparation of a patent application in August 2003 along with two other invention disclosures for preparation of two additional patent applications. All three disclosures named me as at least one of the named inventors. The other two disclosures resulted in patent application serial numbers 10/712,241 filed on November 13, 2003 and 10/738,475 filed on December 17, 2003.
- 5. I diligently participated in the preparation, review, and revision process for all three applications during the time period between when the three disclosures were sent to Kirton & McConkie in August 2003 and the date the above-referenced patent application, serial number 10/757,102, was filed on January 14, 2004. During this time period, I also attended to my normal work duties.
- 6. Work on the three patent applications progressed in serial fashion, and the preparation, review, and revision process was completed first for application serial number 10/712,241 in November 2003. The preparation, review, and revision process was completed second in December 2003 for application serial number 10/738,475. The preparation, review, and revision process was completed for the instant application last in January 2004.
- 7. The above-referenced application was the last application to be completed, and was filed on January 14, 2004, as soon as the review and approval process was completed.
- 8. From the time the invention disclosure was provided to Kirton & McConkie to the date of filing of the above-referenced application, I diligently participated in the preparation, review, and

Serial Number: 10/757,102

Declaration of Sachin Govind Deshpande under 37 C.F.R. § 1.131

Page 3 of 3

revision process and sought to assist in filing the patent applications as soon as possible within the time constraints of my then-existing work duties.

9. All statements made of my own knowledge are true and all statements made on information and belief are believed to be true; and, further, that these statements were made with the knowledge that willful, false statements and the like so made are punishable by fine or imprisonment or both, under Section 1001 of Title 18 of the United States Code, and that such willful, false statements may jeopardize the validity of the application or any patent issuing thereon.

Dated this 20 day of October, 2008.

Respectfully Submitted,

Sachin Govind Deshpande

ADS 1095060

## Exhibit A

# Redacted patent disclosure document

### SLA Patent Evaluation System

Title: Aquos Discovery	Protocol			
SLA No. (If available)	Inventor(s)	Sachin Deshpande		
700	<u> </u>		 	

_1	Technical and Marketing Evaluation
	Redacted
-	
-	
-	
<u>[</u>	
	Evaluation of Patent contribution to Transferable Technology (Select 1 Only)
-	
	Redacted

.IUL **2 9 2002** 

Ar Edward

Camas, Washington 98607

SLA Docket No.

I. Descriptive Title of Invention:	i iques Discovery i recoor				
 2. Inventor(s):					
Full Name:	Sachin	Govind		Deshpan	de
	First	Middle		Last	
Address:	16900 SE, 26 <sup>th</sup> Dr. #T131	Vancouver	WA	98683	Clark
Ditizenship:	Street	City India	State	Zip	County
Telephone:	360-944-0731 Home	360-817-8486 Company	-		
nventor(s): -ull Name:					
	First	Middle	·	Last	
Address:					
Citizenship:	Street	City	State	Zip	County
Felephone:	Home	Company	_		Secretary
nventor(s):					1 (17) 1 (17) 1 (17) 1 (17) 1 (17) 1 (17)
	First	Middle		Last	10
Address:	, * · <del>·</del>	· ··			Section 1
Ditizenship:	Street	City	State	. Zip	County
					<del></del>
	Home	Company	_		
Supervisor's Acknowle Supervisor's Signature: Date:		his disclosure is novel ted to the Patent Revie	and com w Commi	plete and ttee."	should
Supporting Group	☐ CRDG ☑	AVSG CSG	□ ISG		DSG
☐ ICG ☐ LCDG	Other:				
S. L. Deshfande	7/16/2002 Date			-/	
oventor Signature	Date	QualVella Witnessed & Understood B		Date	
nventor Signature	Date	Witnessed & Understood B			16/02

	.aboratories of A	٦r <sup>:</sup> ٦, Inc.	SLA Confider "¬'	Page 2 of 3
	shington 98607		SLA Docket No.	
3. Proje	ct & Supervisor:			
Supervisor	's Name:		Dr. Shawmin Lei	
Supervisor	's Title:	1	Manager, Image coding and communica	ations
Project Nui	mber/Name:		Open Aquos	
4. Conc	eption of the Inve	ention:		
Date Conce	eived:		6/3/02	
Date of firs	t Written Descripti	on:	6/3/02	
Notebook 8	& Page No. or File	Archive:	M:\sachind\openaquos\doc	cs\adp doc
	xplained to others			30.laap.aoo
	oplication for the In		Open Aquos	
5. Const	truction & Test o	First Prototype	e Embodying the Invention:	
Date First F	Prototype Complet	ed:		
Part Number	er/Product Descrip	otion:		
Date of Fire	st Successful Test	:		
Successful	Operation Witnes	sed By:		
6. Public	: Disclosure of In E: Patent Applica	vention (Preser tion MUST be fi	ntation at public meeting or publication led prior to any public disclosure.):	on)
Date of Fire	st Public Disclosur	<b>e</b> :		
Setting (Co	nference/Journal i	Name):		
Title of Pap	er or Presentation	:		
Type of Dis	closure (Written/V	erbal):		
Does Data	Sheet or Application	on Note Disclose	the Invention (when)?	
7. What	is the field of the	invention (Inve	ention relates to):	
The inventi to discover	on relates to a di each other on a l	scovery protoco nome network.	ol, which would allow a PC and Aqu	ios TV
8. What search	is the problem so h pages here)?	olved by your in	vention? How is it solved in the pric	or art (do not put
to discover  8. What search  We define a discover ho	each other on a listhe problem so h pages here)?  a protocol which me PC. The Aqu	nome network.  Dived by your in allows a home too Discovery P	vention? How is it solved in the price PC to discover Aquos TV or the Aquosocol is lightweight and has suppo	or art (do not put uos TV to
S. L	Desh Pande	7/16/2 Date	.002	
Jane		Dale		7/16/02
Inventor Signa	ture	Date	Witnessed & Understood By  Elwin G. Brown	Date
Inventor Signa	iture	Date	Witnessed & Understood By	7/16/02

SHARP Laboratorie	es of A artha, Inc.
5750 NW Pacific Rim Bo	ulevard
Camas, Washington 98	607

S	LA	Со	nfid	er'	٦.

Page 3 of 3

SI	Δ	Dock	cot	NΙΔ
01	-	DUC	(ei	INO

In the prior art, a variety of discovery protocols have been defined. This includes the salutation protocol, service location protocol (SLP), Sun's JINI protocol, Universal plug and play (UpnP) and simple service discovery protocol (SSDP).

#### 9. How is your solution different from the prior art (one paragraph or list)?

Majority of the currently existing protocols are heavyweight protocols. The proposed protocol is lightweight. We use a unique combination of UDP broadcast request and Unicast reply transaction for the discovery. We provide support for versioning, which will allow the Aquos TV to only accept and make connections to a correct version of Home PC. We have provision to handle responses from multiple PCs.

In the prior art, the salutation protocol defines an abstract model with three components: Client, Server, and Salutation Manager (SLM). Salutation defines its protocol based on SunRPC. The service location protocol (SLP) defines an abstract architecture consisting of "User Agents" (UA) (clients), "Service Agents" (SA) (services) and "Directory Agents" (DA) (directories). Sun's JINI protocol is largely defined as exchanges of serialized Java objects, mostly via Java Remote Method Invocation (RMI). UPnP is a Microsoft standard for spontaneous configuration. UPnP handles network address resolution, and coupled with the IETF proposal Simple Service Discovery Protocol (SSDP) it provides higher level service discovery. UPnP has a similar architecture to Salutation and SLP.

## 10. Please give a detailed description of your invention, include any graphics, notebook pages or other material necessary to understand your invention.

Here is a brief description of our proposed protocol:

In the following we use the term client to refer to Aguar TV

In the following we use the term client to refer to Aquos TV and the term server to refer to Home PC.

The client broadcasts on UDP on the local network, a OA\_NW\_REQUEST message to discover the server. The server send a unicast reply OA\_NW\_REPLY on UDP to the client. The OA\_NW\_REPLY message contains information about the server IP address and TCP port where client can make a connection. Each message consists of a random Identifier (RID), which is same for the request-response transaction. This RID is used to identify a message transaction request-response pair. A possible message structure for Request and Response messages is shown below, using pseudo-code.

#### OA\_NW\_REQUEST message structure:

rid=generateRID(); // function to generate random ID for this

S. L. Desh Pande Inventor Signature	7/16/2002 Date	<b>~</b> .	
Investor Cianatura		- Juniella	Alebora.
Inventor Signature	Date	Witnessed & Understood By  Flowin G. Brown	Date 7/16/02
Inventor Signature	Date	Witnessed & Understood By	Date

SLA Docket No.

SLA DOCKET NO

```
//message
```

```
packet[0]=((rid & 0xff000000)>>24);
packet[1]=((rid & 0x00ff0000)>>16);
packet[2]=((rid & 0x00000ff00)>>8);
packet[3]=((rid & 0x000000ff));
packet[4]=OA_NW_REQUEST;
packet[5]=OA_START_NUMBER_HOPS;
packet[6]=OA_NW_CLIENT_VERSION;
packet[7]=OA_NWREQUEST_PAYLOADLENGTH;
```

#### OA\_NW\_REPLY message structure:

A client may receive multiple OA\_NW\_REPLY messages (from multiple servers) for its OA\_NW\_RESPONSE message. The client will make a decision to choose a particular server for connection. This may be based on the server version (OA\_NW\_SERVER\_VERSION). Alternately the client may choose to connect to the first server from which OA\_NW\_REPLY is obtained. Some other strategy may also be used.

The client follows a retransmission algorithm for sending OA\_NW\_REQUEST. The retransmission algorithm uses a randomized exponential backoff strategy. This helps to reduce the network traffic. The user is given a status indication while the client tries to locate the server. The user is prompted to start the server (Home PC) if no discovery is made after N retransmissions. Reliable protocol (TCP/IP) is used for server-client connection after the initial discovery. A pesudo-code illustrating the exponential backoff strategy is shown below.

private DatagramSocket mySocket;

5.4 Deshlarde	7/16/2012		
Inventor Signature	Date		
		Thin Wells	7/16/02
Inventor Signature	Date	Witnessed & Understood By	Date
		Edwin G. Brown	1/16/02
Inventor Signature	Date	Witnessed & Understood By	Date

SLA Docket No.

```
private DatagramPacket myPacket;
private static final int sendPort=10088;
private static final int INITIAL SLEEP DURATION=1000;
private static final int nTransmissions=10;
private int attemptNumber=1;
private int sleepDuration=INITIAL SLEEP DURATION;
private double scaleFactor=1.5;
try {
      mySocket = new DatagramSocket();
    catch( SocketException Se ) {
      Se.printStackTrace();
myPacket = new DatagramPacket( packet , packet.length,
        InetAddress.getByName( "255.255.255.255"), sendPort);
while(dp.bLocatedServer!=true)
    mySocket.send( myPacket ); //mySocket is
     System.out.println("Locating server : attempt
     "+attemptNumber);
     try {
                                   Thread.sleep(sleepDuration);
     }catch(InterruptedException Ie){} attemptNumber++;
     sleepDuration=(int)(sleepDuration*scaleFactor);
     if((attemptNumber%(nTransmissions+1))==0)
     {
     System.out.println("Could not locate server. \nPlease make
     sure your home PC is turned on \nand Aquos network card is
     installed on the PC.");
    sleepDuration= INITIAL SLEEP DURATION;
     }
}
```

The client and server are both capable of handling a network disconnect. Essentially the intial discovery protocol is repeated after and network disconnect.

#### 11. What other embodiments or examples are there of your invention?

S.L.Dehlande Inventor Signature	7/16) 200 Date	:	
		- Charlielle	7/16/02
Inventor Signature	Date	Witnessed & Understood By Edwin G. Brown	Date 1/16/02
Inventor Signature	Date	Witnessed & Understood By	Date

SHARP Laboratories of /	à.,	ર, Inc.
5750 NW Pacific Rim Boulevard		•
Camas Washington 98607		

SL	Α.	Co	nfi	ider	•

Page 6 of 3

SLA Docket No.	

The proposed protocol can be used for as a simple discovery protocol for N devices in peer to peer as well as server client mode.

peer as wen as server enem mode.	Redacted	

S.4. Deshpande Inventor Signature	7/16/2002 Date	=_	
Inventor Signature	Date	Witnessed & Understood By	7/16/02 Date
	Date	Elwin G. Brown	7/16/02
Inventor Signature	Date	Witnessed & Understood By	Date